## Abstract

A device for dosing and forming pods (1) containing a product for infusion and comprising a piece of filter material containing a dose of the product for infusion. The device comprises: a station (2) for feeding the product into at least one forming impression (3) defining a single dose of the product and made in means (4) for forming a respective compressed disk (5) of the infusion product and releasing the compressed disk (5) from the impression (3) in the filter material to form the pod (1).

5